

Progesterone receptor modulates estrogen receptor- α action in breast cancer

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Running title: Progesterone Receptor in ER α + breast cancer

Summary

Progesterone receptor (PR) expression is employed as a biomarker of estrogen receptor- α (ER α) function and breast cancer prognosis. We now show that PR is not merely an ER α -induced gene target, but is also an ER α -associated protein that modulates its behaviour. In the presence of agonist ligands, PR associates with ER α to direct ER α chromatin binding events within breast cancer cells, resulting in a unique gene expression programme that is associated with good clinical outcome. Progesterone inhibited estrogen-mediated growth of ER α + cell line xenografts and primary ER α + breast tumour explants and had increased anti-proliferative effects when coupled with an ER α antagonist. Copy number loss of *PgR* is a common feature in ER α + breast cancers, explaining lower PR levels in a subset of cases. Our findings indicate that PR functions as a molecular rheostat to control ER α chromatin binding and transcriptional activity, which has important implications for prognosis and therapeutic interventions.

There is compelling evidence that inclusion of a progestogen as part of hormone replacement therapy (HRT) increases risk of breast cancer, implying that PR signalling can contribute towards tumour formation¹. However, the increased risk of breast cancer associated with progestogen-containing HRT is mainly attributed to specific synthetic progestins, in particular medroxyprogesterone acetate (MPA), which is known to also have androgenic properties². The relative risk is not significant when native progesterone is used³. In ER α + breast cancers, PR is often used as a positive prognostic marker of disease outcome⁴, but the functional role of PR signalling remains unclear. While activation of PR may promote breast cancer in some women and in some model systems, progesterone treatment has been shown to be antiproliferative in ER α + PR+ breast cancer cell lines⁵⁻⁷ and progestogens have been shown to oppose estrogen-stimulated growth of an ER α + PR+ patient-derived xenograft⁸. In addition, exogenous expression of PR in ER α + breast cancer cells blocks estrogen-mediated proliferation and ER α transcriptional activity⁹. Furthermore, in ER α + breast cancer patients, PR is an independent predictor of response to adjuvant tamoxifen¹⁰, high levels of PR correlate with decreased metastatic events in early stage disease¹¹ and administration of a progesterone injection prior to surgery can provide improved clinical benefit¹². These observations imply that PR activation

in the context of estrogen-driven, ER α + breast cancer, can have an anti-tumourigenic effect. In support of this, PR agonists can exert clinical benefit in ER α + breast cancer patients that have relapsed on ER α antagonists¹³.

Breast cancers are typically assessed for ER α , PR and HER2 expression to define histological subtype and guide treatment options. PR is an ER α -induced gene¹⁴ and ER α + PR+ HER2- tumours tend to have the best clinical outcome because PR positivity is thought to reflect a tumour that is driven by an active ER α complex and therefore likely to respond to endocrine agents such as tamoxifen or aromatase inhibitors^{10,15}. While ER α + PR+ tumours have a better clinical outcome than ER α + PR- tumours⁴, clinical response to ER α antagonists can vary, even among tumours with similar ER α and PR status^{15,16} and recent evidence suggests that PR may be prognostic, but not predictive¹⁷. Some ER α + PR- tumours that are resistant to one class of ER α antagonists gain clinical benefit from another class, suggesting that in a subset of ER α + PR- breast cancers, the lack of PR expression does not reflect a non-functional ER α complex. It has been proposed that the non-functional ER α complex theory cannot completely explain PR negativity¹⁸. An alternative hypothesis is that other factors contribute to the loss of PR expression, which consequently influences breast tumour responses to ER α target therapies.

PR is recruited to the ER α complex

Given the controversial and complex interplay between the ER α and PR pathways in breast cancer, we explored the possible functional crosstalk between these two transcription factors and the implications for clinical prognosis in ER α + disease. Ligand-activated ER α and PR protein complexes were purified to ascertain interplay between these two transcription factors. Asynchronous ER α + PR+ MCF-7 and T-47D breast cancer cells were grown in SILAC-labelled growth media, which contains sufficient estrogen to elicit maximal ER α binding to chromatin¹⁹. Estrogen treatment is required to induce detectable levels of PR in MCF-7 cells but not T-47D cells²⁰. The two cell lines were subsequently treated with vehicle or one of two progestogens: native progesterone or the synthetic progestin R5020. Cells were cross-linked following hormone treatment and endogenous PR was immunopurified followed by

mass spectrometry, using a technique we recently developed called RIME²¹. Under estrogenic conditions, progesterone treatment significantly induced an interaction between PR and ER α in the MCF-7 and T-47D cell lines, in support of previous findings showing a physical interaction between these two nuclear receptors²². In addition to ER α , progesterone treatment induced interactions between PR and known ER α -associated co-factors, including NRIP1, GATA3 and TLE3²¹ in both cell lines (Figure 1a). As expected, treatment with natural ligand decreased interaction between PR and chaperone/co-chaperone proteins such as HSP90 and FKBP4/5 (Figure 1a). The same findings were observed when R5020 was used as a synthetic ligand (Extended data figure 1). Interestingly, when ER α was purified under the same treatment conditions, PR was the only differentially recruited protein in both cell lines (Figure 1b). Moreover, the interaction between ER α and known ER α -associated co-factors was not differentially affected by progesterone treatment. A list of all interacting proteins under all experimental conditions is provided in Supplementary table 1. The progesterone-induced ER α -PR interaction was confirmed by standard co-IP experiments in both MCF-7 and T-47D cells (Figure 1c). We conclude that activation of PR results in a robust association between PR and the ER α complex. However, it remains unclear what impact this may have on ER α /PR DNA binding or what the primary DNA tethering mechanism may be (Figure 1d).

Progesterone reprograms ER α binding events

Since PR is a transcription factor, we hypothesised that the progestogen-induced interaction between PR and ER α alters chromatin binding properties of the ER α -co-factor complex. MCF-7 and T-47D cell lines grown in complete (estrogenic) media were stimulated with progesterone, R5020 or vehicle control for 3 or 24 hours, followed by analysis of genome-wide ER α and PR and the co-activator p300 profiles by ChIP-seq. p300 deposits the H3K27Ac mark, which is indicative of functional enhancers²³. We found comparable ER α , PR and p300 binding at 3 hours and 24 hours (Extended data figure 1 and data not shown) and chose 3hr for the remaining experiments. All ChIP-seq experiments were subsequently repeated in triplicate following 3 hours of treatment (sample clustering is provided in Extended data figure 2). Whereas robust ER α binding (29,149 sites in MCF-7 cells and 8,438 sites in T-47D cells) was observed in estrogenic conditions, limited PR binding events were

seen under these conditions (Supplementary table 2). Treatment with progesterone or the synthetic progestin R5020 in estrogen-rich media resulted in robust PR recruitment to chromatin, with 46,191 PR binding events observed in T-47D cells with both ligands and 29,554 PR binding events in MCF-7 cells. Using DiffBind to identify differential peaks²⁴ that occurred following treatment of cells with progesterone or R5020, a rapid and robust redistribution of ER α binding to novel genomic loci was observed (Figure 2a and 2b). In T-47D cells, 14,223 ER α binding events were reproducibly gained following 3 hours of treatment with progesterone, a finding that was similar following stimulation with R5020, confirming a predictable redistribution of ER α chromatin binding following stimulation of the PR pathway. A similar rapid redirection of ER α was observed in MCF-7 cells after progesterone or R5020 treatment (Extended data figure 1). The ER α sites reprogrammed by progesterone are likely to be functional, as indicated by the global recruitment of the co-activator p300 (Figure 2b and Extended data figure 2). These ER α binding events appear to be mediated by PR, since 99% of the gained ER α binding sites in T-47D cells overlapped with a PR binding event (Figure 2c) (the overlap in MCF-7 cells was 94%) and motif analysis of the ER α gained sites revealed the presence of progesterone responsive elements (PREs), but not estrogen responsive elements (EREs) (Figure 2b). This suggests that PR mediates the interaction between the ER α /PR/p300 complex and DNA. ER α ChIP-seq was repeated in MCF-7 and T-47D cells following hormone deprivation and subsequent treatment with vehicle, estrogen alone or progesterone alone. Single hormone treatments did not induce the ER α binding events observed under dual hormone conditions (Extended data figure 3), confirming that the ER α reprogramming is dependent on having both receptors activated simultaneously. In addition, Forkhead motifs were enriched at the ER α gained sites and 49% of the gained ER α /PR binding events were shown to overlap with FoxA1 binding (Extended data figure 4), consistent with previous findings showing that PR binding involves the pioneer factor FoxA1²⁵. In keeping with the anti-proliferative effects of progestogens in ER α + breast cancer cells, analysis of the genes bound by ER α following progesterone treatment revealed enrichment for cell death, apoptosis and differentiation pathways (Supplementary table 3).

To identify the transcriptional targets of the progestogen-induced ER α binding events, we treated estrogen-stimulated MCF-7 and T-47D cells with progesterone, R5020 or vehicle for 3 hours and performed eight replicates of RNA-seq. In total, 470 genes were differentially regulated by dual treatment with estrogen and progesterone or R5020 compared to estrogen alone in both T-47D and MCF7 cell lines (Extended data figure 4). GSEA analysis revealed a pronounced enrichment of progestogen-induced ER α binding events near genes up-regulated by progestogen treatment in the presence of estrogen (Figure 2d). Collectively, these findings suggest that the progestogen-mediated changes in ER α binding events are functionally significant, since they co-recruit p300 and lead to new gene expression profiles (Figure 2d and Extended data figure 4). Importantly, increased expression of a gene signature that results from progesterone-stimulated ER α binding confers good prognosis in a cohort of 1,959 breast cancer patients (Extended data figure 5).

The relative degree of ER α reprogramming and gene expression changes following progesterone treatment was higher in T-47D cells compared to MCF-7 cells (Supplementary table 2), possibly due to the differences in PR levels between these two cell lines²⁰. We assessed the PR gene (*PgR*) in these cell lines, which revealed copy number gain of the *PgR* gene in T-47D cells and a heterozygous loss of the *PgR* gene in MCF-7 cells (Extended data figure 5). Exogenous expression of PR (both isoforms) in the MCF-7 cell line resulted in growth inhibition (Extended data figure 6), confirming an anti-proliferative role for PR, via modulation of ER α transcriptional activity⁹.

Progesterone blocks ER α + tumour growth

To explore the hypothesis that progesterone stimulation could have beneficial effects on ER α + tumour growth *in vivo*, we established MCF-7-Luciferase xenografts in NOD/SCID/IL2Rg^{-/-} (NSG) mice and exposed the mice to control (i.e. no hormone), slow release estrogen pellets or slow release estrogen plus standard high concentration progesterone pellets²⁶. Ten tumours for each condition were implanted (two tumours per mouse and five mice per condition) and tumour formation was monitored using bioluminescent imaging. After 25 days, in the absence of any hormone, tumours did not grow, but stimulation with estrogen alone resulted in tumour growth. Co-

treatment with estrogen plus progesterone resulted in a significant decrease in tumour volume, as compared to estrogen alone, when measured by bioluminescence (Figure 3a and 3b) ($p = 0.0021$) or tumour volume ($p = 0.019$) (Extended data figure 6). Immunohistochemistry confirmed that PR expression was induced under both estrogen and estrogen plus progesterone conditions (Extended data figure 7), but importantly, PR will only be active under dual hormone conditions. We repeated the MCF-7 xenograft experiment in ovariectomised mice, in order to eliminate any confounding issues related to endogenous mouse hormones. Assessment of tumour growth (Extended data figure 7) confirmed the previous finding (Figure 3b) that progesterone inhibited tumour formation. We performed ER α and PR ChIP-seq on six randomly selected sets of matched estrogen or estrogen plus progesterone stimulated xenograft tumours (taken from the final time point) and identified differentially bound ER α binding events. The major variable driving clustering of ER α binding events within tumour xenografts was the treatment condition (Extended data figure 7). As observed in the short-term cell line experiments (Figure 2), estrogen-stimulated ER α binding in the xenograft tumours was substantially altered by progesterone treatment. We observed 3,603 differentially regulated ER α binding events in xenograft tumours from estrogen plus progesterone conditions, when compared to estrogen-only conditions (Figure 3c). As such, progesterone induced a global reprogramming of ER α binding events *in vivo*, even following long-term hormonal treatment.

To extend our findings into primary tumours, we employed a novel *ex vivo* primary tumour culture system^{27,28} to cultivate ER α + PR+ primary tumours for short time periods, in order to study the effect of hormonal treatment on cell growth. Fourteen independent ER α + PR+ primary tumours were used for the analysis. Each tumour was cut into small pieces and randomised onto gelatine sponges half-submersed in media to sustain tissue architecture and viability. Tumour explants were then cultivated under hormone-deprived conditions for 36 hours, followed by a 48 hour treatment with vehicle control, estrogen, the synthetic progestin R5020 or estrogen plus R5020. Tumours retained normal cellular and morphological features after treatment in the *ex vivo* context (Extended data figure 8). Fixed tissues were stained for Ki67 to assess changes in proliferation. Most of the tumours responded to estrogen with a coincident increase in the percentage of cells that expressed Ki67. Co-

treatment with progestin significantly inhibited estrogen-stimulated proliferation (Figure 3d and Extended data figure 8), showing that progesterone can antagonise estrogen-induced growth in primary human breast tumours cultivated as explants. Example images are shown in Figure 3e. Importantly, the addition of progestin alone did not increase growth rates (Figure 3d and Extended data figure 8), in support of our hypothesis that progesterone lacks proliferative potential and importantly, is anti-proliferative in an estrogen-driven context. ER α and PR co-localisation was confirmed in the explant tumour samples using immunofluorescence, as was the reduction in Ki67 following progestogen treatment (Extended data figure 8).

Given our findings that progestogens are anti-proliferative in an estrogen-driven tumour context, we combined progesterone treatment with a standard of care therapy in xenograft models. MCF-7 xenografts were implanted in NSG mice and supplemented with slow-release estrogen pellets. Mice were subsequently treated with vehicle, progesterone alone, tamoxifen alone or progesterone plus tamoxifen and tumour growth was monitored. As previously seen (Figure 3b and Extended data figure 6), progesterone antagonised estrogen-induced tumour formation, as did tamoxifen alone, but the combination of tamoxifen plus progesterone had the greatest tumour inhibitory effect (Figure 3f). This experiment was repeated in a second xenograft model (T-47D cells), confirming the finding that tumour volume was inhibited by progesterone alone, but the greatest degree of tumour inhibition was observed under conditions where an ER α antagonist (tamoxifen) was coupled with a PR agonist (progesterone) (Extended data figure 6).

***PgR* copy number alterations are common**

Given the *PgR* copy number loss observed in the MCF-7 cell line (Extended data figure 5), we explored whether this was a common phenomenon observed in breast cancer patients, by assessing genomic copy number alterations (CNA) within the METABRIC cohort of ~2,000 breast cancers²⁹. This analysis revealed that 18.5% of all breast cancers possess a copy number loss in the *PgR* genomic locus and these are biased towards ER α + cases (Figure 4a). This level of loss of heterozygosity (LOH) has been previously observed at this genomic locus in a small cohort of patients³⁰. In total, 21% of ER α + breast cancers contain a heterozygous or a homozygous deletion

of the *PgR* genomic locus and these tumours had significantly ($p < 0.001$) lower PR mRNA levels (Figure 4b). Importantly, within the 1,484 ER α + cases, tumours with copy number loss of the *PgR* genomic region had a poorer clinical outcome ($p = 0.001$) (Figure 4c), suggesting that inactivation of the *PgR* gene contributes to worse outcome within this subset of ER α tumours.

ER α mRNA levels are significantly higher in tumours with *PgR* copy number loss (Figure 4d). Copy number loss of *PgR* affects gene expression events, since the expression level of genes shown to be progestogen-induced under estrogenic conditions in the cell lines was significantly lower ($p < 0.001$) in tumours with *PgR* copy number loss and, inversely, the expression level of genes repressed by progestogens was significantly elevated ($p = 0.001$) in tumours with an inactivated *PgR* gene (Figure 4e).

Using PAM50 breast cancer subtype stratification, 33% of luminal B tumours (typically poor prognosis and PR low/negative) possessed copy number loss of the *PgR* genomic region (Figure 4f), explaining the lower PR protein levels in one third of this breast cancer subtype. In addition, even within the luminal A tumours only (which tend to have a better outcome), 19% have a copy number loss of *PgR* and this subset of luminal A tumours have a poorer clinical outcome (Extended data figure 9). Tumours were then stratified based on the ten recently described genomic integrative clusters²⁹, revealing three ER α + subtypes (int. clusters 1, 2 and 6) with at least 35% *PgR* copy number loss (Figure 4g). All three of these integrative clusters have intermediate or poor clinical outcome (Figure 4g). Data showing genomic copy number changes on the chromosome 11 arm that encompasses the *PgR* gene are shown in Extended data figure 9. This level of *PgR* copy number loss was even higher in an independent cohort of breast cancer patients: 29% of luminal (ER α +) breast cancers from TCGA³¹ (Extended data figure 10). Within luminal B tumours only, 39% of TCGA breast cancer cases had a *PgR* copy number loss.

Our data show that PR and ER α are functionally linked in breast cancer cells with a greater complexity than previously recognised. Good prognosis luminal A ER α + PR+ breast tumours, when exposed to both estrogens and progestogens, have an ER α

chromatin binding profile that is dictated by PR binding events. The functional significance of this steroid receptor crosstalk is regulation of a gene expression program associated with low tumourigenicity; hence, better disease outcome. Genomic alterations in the *PgR* genomic locus appear to be a relatively common mechanism for reduction of PR expression, which may consequently lead to altered ER α chromatin binding and target gene expression patterns that increase breast tumourigenicity and confers a poor clinical outcome. This ER α -PR crosstalk may be directly influenced by many variables, including the relative receptor levels and the hormonal milieu. The presence or absence of estrogen may significantly alter the outcome of PR-ER α interactions, such that the anti-proliferative effects of PR activation may be limited to estrogenic conditions. Our findings show that PR is not simply a marker of a functional ER α complex¹⁸. Rather, we propose that PR is a critical determinant of ER α function due to crosstalk between PR and ER α . In this scenario, under estrogenic conditions, an activated PR functions as a proliferative brake in ER α + breast tumours by re-directing ER α chromatin binding and altering the expression of target genes that induce a switch from a proliferative to a more differentiated state⁶.

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Author contributions

Experimental work was conducted by H.M, I.A.R, T.E.H, G.A.T, A.A.A.S, A.B, A.S, C.D, J.L.L.R, R.L and G.S. Computational analysis was conducted by R.S, O.M.R, S.M and G.D.B. Clinical samples and clinical information was obtained from S.N.B, G.V.R, C.M.P and C.C. In vivo work was conducted by J.S. Genomic work was conducted by J.H and M.P. All experiments were overseen by W.D.T and J.S.C. The manuscript was written by H.M, I.A.R, T.E.H, W.D.T and J.S.C with help from the other authors.

Data deposition

All microarray data are deposited in GEO accession number GSE68359.

All ChIP-seq data are deposited in GEO accession number GSE68359.

All proteomic data are deposited with the PRIDE database with the accession number PXD002104.

Conflict of interest

None of the authors have any conflicts of interest.

Methods

Cell lines and SILAC labeling of cell lines

MCF-7 and T-47D human cell lines were obtained directly from ATCC and grown in DMEM, supplemented with 10% FBS. All cell lines were regularly genotyped using STR profiling using the Promega GenePrint 10 system. Cell lines were regularly tested for mycoplasma infection.

Rapid IP-Mass Spectrometry of Endogenous Protein (RIME)

Rapid Immuno precipitation-MS experiments were performed as previously described²¹. MCF-7 and T-47D cells were grown in R/K-deficient SILAC DMEM (PAA; E15-086), 10% dialyzed serum (Sigma-Aldrich; F0392), and supplemented with 800 mM L-Lysine ¹³ C₆ ¹⁵ N₂Hydrochloride and 482 mM L-Arginine ¹³ C₆ ¹⁵ N₄ hydrochloride (Sigma- Aldrich) for ‘heavy’-labeled media or 800 mM L-Lysine ¹² C₆ ¹⁴ N₂-Hydrochloride and 482 mM L-Arginine ¹² C₆ ¹⁴ N₄ hydrochloride for ‘light’-labeled media. Antibodies used were ER α (Santa Cruz - sc-543, lot- A2213) and PR (Santa Cruz- sc-7208, lot H2312). 20 μ gs of each antibody was used for each RIME experiment.

Each RIME experiment was performed by mixing 20 million cells from each label after respective drug treatments. Cells were treated with either progesterone (100 nM), R5020 (10 nM) or vehicle (ethanol). Two replicates of each experiment was performed and the results were validated by switching the SILAC labels. The RIME method, Mass spectrometry and data analysis were performed as previously described²¹.

Western Blot and Co-Immunoprecipitation

Immunoprecipitation experiments for ER α and PR were performed using Santa Cruz antibodies. Antibodies used were ER α (sc-543) and PR (sc-7208). Western blots for ER α and PR were performed using Novocastra antibodies (ER α : NCL-L-ER6F11 and PR: NCL-L-PGR-AB).

ChIP-seq

ChIP-seq experiments were performed as described³². Antibodies used are ER α (Santa Cruz - sc-543, lot- A2213), PR (Santa Cruz- sc-7208, lot H2312) and p300 (Santa Cruz sc-585, lot –E2412). 10 μ g of antibody was used for each experiment. Cells were treated with either progesterone (100 nM), R5020 (10 nM) or vehicle (ethanol) and experiment was performed in triplicates.

For xenograft experiments, ER α ChIP-seq experiments were performed from six sets of randomly chosen tumours under estrogen only or progesterone and estrogen

treatment condition. Also included were two tumours from vehicle (control) conditions.

ChIP-seq data analysis

Statistical tests and cutoffs were selected based on published recommendations²⁴.

RNA-seq

RNA-Sequencing experiments were performed in MCF-7 and T-47D cells. Cells were treated with progesterone (100 nM) or R5020 (10 nM) for 3 hours and RNA extracted. Experiment was performed in eight replicates for each cell line.

RNA-seq analysis

Single-end 40bp reads generated on the Illumina HiSeq sequencer were aligned to the human genome version GRCh37.64 using TopHat v2.0.4³³. Read counts were then obtained using HTSeq-count v0.5.3p9 (<http://www-huber.embl.de/users/anders/HTSeq/doc/overview.html>). Read counts were then normalised and tested for differential gene expression using the DESeq³⁴ workflow. Multiple testing correction was applied using the Benjamini-Hochberg method. Genes were selected as differentially expressed such that FDR <0.01.

GSEA analysis

Integration of the RNA-Seq data and the ChIP-Seq DBA results were carried out using Gene Set Enrichment Analysis (GSEA)³⁵ as follows. All genes assessed by RNA-Seq were ranked and weighted by their mean log₂ fold change on progesterone treatments. Lists of genes that overlapped with regions showing significant differential binding on progesterone treatment were derived. These data were then analysed using the GSEA v2.0.13 GSEA Preranked tool.

Gene signature analysis

We derive a prognostic gene signature of consisting of progesterone regulated genes. We included genes that were determined by RNA-seq (see above) as differentially up-regulated in T47-D cells when subjected to progesterone/progestin, as well as having a differentially bound ER binding site with increased binding affinity (determined using DiffBind) within 10kb of the transcription start site. 38 genes met these criteria

(see Extended data figure 5). This signature was validated using the METABRIC expression dataset (15), showing that patients in the highest 10% of expression of genes in the signature exhibit significantly better breast cancer specific survival than patients in the lowest 10% of expression ($p=7.36e-04$); Extended data figure 5).

As it has been shown that many gene signatures have significant power to predict outcome in breast cancer (Venet et al), we subjected the signature to additional statistical tests using the Bioconductor package SigCheck (Stark et al). We used SigCheck to generate a null distribution of 1,000 signatures consisting of 38 genes selected at random, and computed their survival p-values using the survival data for the 392 patients with high or low expression over the progesterone induced genes. The progesterone induced signature performed in the 99th percentile, with 1.2% of random signatures demonstrating an equal or lessor p-value (empirical p-value=0.012; Extended data figure 5). Considering previously identified cancer signatures, of the 189 oncogenic signatures identified in MSigDB (Subramanian et al), 11 had equal or lessor p-values, placing the progesterone regulation signature in the 94th percentile (empirical p-value=0.058). All the code for analysis is available upon request.

Explant tissue experiments

Clinical samples

Breast tumour samples and relevant clinical data were obtained from women undergoing surgery at the Burnside Private Hospital, Adelaide, South Australia, with informed, written consent. This study was approved by the University of Adelaide Human Research Ethics Committee (approval numbers: H-065-2005; H-169-2011). Patients enrolled in the UT Southwestern study provided written consent allowing the use of discarded surgical samples for research purposes according to an Institutional Board-approved protocol. Tumours were obtained from the UT Southwestern Tissue Repository under Institutional Review Board (IRB) (STU 032011-187).

Tissue collection and processing

Excised tissue samples were delivered to the laboratory on ice within one hour following surgery and washed in culture medium comprised of phenol red-free RPMI (SAFC Biosciences, Kansas, USA), 200 mM glutamine (SAFC Biosciences), 1x

antibiotic-antimycotic (Sigma-Aldrich, St Louis, MO, USA), 10 µg/ml insulin (Sigma-Aldrich), and 10 µg/ml hydrocortisone (Sigma-Aldrich). Breast tumour tissues were cultured *ex vivo* as previously described²⁸. In brief, tumour pieces (explants) were pre-incubated on gelatine sponges (3-4 per sponge) for 36 hours in culture media containing 10% FCS, followed by treatment with hormones as indicated in culture media containing 10% steroid depleted FCS. The conditions used were: vehicle, estradiol (10 nM), R5020 (10 nM) and the combination of estradiol and R5020 (both at 10 nM) with hormone treatment conducted for 48 hours. Representative pieces of tissue were fixed in 4% formalin in phosphate-buffered saline (PBS) at 4°C overnight and subsequently processed into paraffin blocks. Sections (2 µm) were stained with hematoxylin and eosin and examined by a pathologist to confirm and quantify the presence/proportion of tumour cells.

Immunohistochemistry

Primary antibodies to detect ERα (ID5 1:300; DAKO #M7047, Glostrup, Denmark), PR (1:1000, Leica #NCL-PgR-AB, Wetzlar, Germany) or Ki67 (MIB1 1:400; DAKO #M7240 Glostrup, Denmark) were used in conjunction with a 1:400 dilution of a biotinylated anti-mouse secondary antibody for 30 min (DAKO #E0433, Glostrup, Denmark) followed by incubation with HRP-conjugated streptavidin (DAKO #P0397, Glostrup, Denmark). Visualization of immunostaining was performed using 3,3-Diaminobenzidine (Sigma #D9015), as previously described³⁶.

Image capture and quantification of Ki67 immunostaining

Slides were scanned at 40X magnification (NanoZoomer™ Microscopy System, Hamamatsu, Japan) and the digitized images edited to exclude non-glandular structures. A minimum of 10 high-resolution images from Nanozoomer files of all segments were recorded. Brown pixels (Ki67) and blue pixels (haematoxylin) were extracted from each image using Adobe Photoshop and the Colour Range tool and a fuzziness factor of 20. Extracted pixels were converted to greyscale format and a consistent threshold applied. Absolute numbers and proportion of Ki67-positive cells were determined using ImageJ software and the Analyse Particles tool with a circularity index of 0.2-1. An average of 14,000 cells were quantified per sample. Accuracy of automatic quantification was determined using an independent set of

images that were assessed by an offsite independent observer who manually counted Ki67-positive and Ki67-negative cells in high-resolution images systematically sampled from an individual patient sample (containing >6,500 cells). Identical images were analysed by automatic quantification with consistency between manual and automatic counting of >95%. A linear mixed-effects model of percentage Ki67-positive cells versus type of treatment, adjusting for clustering on patient, was used to assess statistical significance.

Immunofluorescence

5µm sections were cut and adhered to Superfost UltraPlus slides (Menzel-Glasser Braunschweig, Germany) and baked on a warm block at 60°C for 1 hour. Sections were dewaxed in 3 x 5 min immersions of xylene followed by 3 x 5 min immersions in 100% ethanol. Sections were rehydrated in 2 x 5 min immersions in 70% ethanol followed by 2 x 5 min immersions in distilled H₂O. Next, antigen retrieval was performed in 600 mL of 1 mM Na-EDTA (pH 8.0) by heating in an 800W microwave until boiling (approximately 5 min), allowing slides to stand for 5 min before microwaving at 50% power for an additional 5 min. Slides were allowed to cool in antigen retrieval buffer for 60 min before transferring to PBS for 5 min. Sections were encircled with a wax pen and primary antibody diluted in PBS with 10% normal goat serum was applied overnight at 4°C (rat anti-ERα – 1:100 (Abcam #ab46186); mouse anti-PR – 1:500 (Dako #NCL-PgR-AB); rabbit anti-Ki67 – 1:100 (Abcam #ab16667)). Sections were washed twice for 5 min in PBS, followed by incubation with secondary antibody diluted (all at 1:400) in PBS with 10% normal goat serum for 30 min at room temperature (goat anti-rat Alexa488 (#A11006); goat anti-mouse Alexa569 (#A11031); goat anti-rabbit Alexa647, (#A21246.), Life Technologies). Sections were washed twice for 5 min in PBS, followed by incubation with 1 nM DAPI diluted in PBS for 2 min at room temperature. Sections were mounted under DAKO fluorescent mounting media (#S3023) and each fluorescent channel captured separately using a Zeiss LSM700 confocal microscope.

PgR copy number analysis

Matched DNA and RNA were extracted for 1,980 tumours. The copy number analysis was performed using the Affymetrix SNP 6.0 platform. The arrays were first pre-processed and normalised using CRMAv2³⁷ method from the aroma.affymetrix R

package. For each array, allelic-crosstalk calibration, probe sequence effects normalisation, probe-level summarisation and PCR fragment length normalisation were performed. Then the intensities were normalised against a pool of 473 normals for those samples that had no matched normal or against their matched normal when available. The log-ratios were segmented using the CBS algorithm³⁸ in the DNACopy Bioconductor package. Then, callings into five groups (homozygous deletion, heterozygous deletion, neutral copy number, gain and amplification), were made using thresholds based on the variability of each sample and their proportion of normal contamination. Then, samples were classified as *PgR* loss if they showed any type of loss in any part of the gene.

RNA analysis was performed using Illumina HT-12 v3 platform and analysed using beadarray package³⁹. BASH⁴⁰ algorithm was employed to correct for spatial artifacts. Bead-level data was summarized and a selection of suitable probes based on their quality was done using the re-annotation of the Illumina HT-12v3 platform⁴¹. The samples were classified into the five breast cancer subtypes using PAM50⁴² and the 10 integrative clusters²⁹. Two-sided t-tests were performed between expression values and loss of PGR to determine significance. Kaplan-Meier estimates and log-rank tests were obtained using the survival R package (<http://CRAN.R-project.org/package=survival>). Comparison of the expression of the stringent progesterone/R5020 induced or repressed genes in samples with PGR lost and not lost was performed averaging the expression of all the genes and running a two-sided t-test.

Xenograft experiments

Mice were maintained, and regulated procedures performed, according to UK Home Office project license guidelines. Sample size was calculated using a combination of the NC3Rs recommended Resource Equation method, and also prior knowledge of the experimental variability of breast cancer cell line xenografts in NSG animals. All *in vivo* experiments were performed using age matched female NOD/SCID/IL2Rg^{-/-} (NSG) mice and all experiments were blinded. Animals were selected using the following criteria: sex (female) and age matched (where possible litter mates were used) to reduce variability; only animals in excellent health used (verified pathogen free and in excellent physical health); all animals were certified as NSG strain.

Animals were randomly assigned to treatment groups using a random number generator at the beginning of the study. Briefly, mice were injected subcutaneously into the No 4 inguinal mammary fat pad with a suspension of 10^5 MCF7-Luc2/YFP cells in 50% growth factor reduced MatrigelTM (BD Biosciences). Where appropriate, 90 day slow-releasing 17 β -estradiol (0.72 mg/pellet) and/or progesterone (10 mg/pellet) hormone pellets (Innovative Research of America) were implanted subcutaneously in recipient mice. Tumour growth was monitored using regular bioluminescent imaging (IVIS) and caliper measurement. Data were analysed using the GraphPad Prism statistical software package. Standard deviations within groups were similar and substantially less than the variation between the treatment groups. Sample size was determined by a pilot experiment with smaller number of mice. Mice used for all experiments were age and litter matched (3 months) to reduce variability. 15 mice were injected with tumours and then 5 mice were selected at random for each treatment arm. Treatments were blinded using coded cages. Mice were regularly assessed for health and endpoint was determined on regulatory guidelines for tumour size.

For Tamoxifen experiments, age matched female NSG mice were injected as above with either 10^5 MCF7-Luc2/YFP cells or 10^7 T-47D-Luc2/mStrawberry cells in 50% growth factor reduced MatrigelTM (BD Biosciences). Concomitantly, a 90 day slow-release 17 β -estradiol (0.72 mg/pellet) (Innovative Research of America) was implanted subcutaneously. One week later either 90 day slow-release progesterone (10 mg/pellet) hormone or placebo pellets (Innovative Research of America) were implanted subcutaneously, and Tamoxifen/Vehicle administration was commenced. 100 μ L Tamoxifen (5 mg/mL) or vehicle (sterile filtered corn oil) were administered i.p. to a schedule of 3 days dosing/1 day rest for a total duration of 4 weeks (MCF7) or 8 weeks (T-47D). Tumour sizes were monitored as above. Each treatment arm consisted of 10 tumours.

For ovariectomisation experiments, age matched female NSG mice were injected as before with 10^5 MCF7-Luc2/YFP cells in 50% growth factor reduced MatrigelTM (BD Biosciences), and 90 day slow-release 17 β -estradiol (0.72 mg/pellet) and/or progesterone (10 mg/pellet) and/or placebo hormone pellets (Innovative Research of America) were implanted subcutaneously in recipient mice. Concomitantly,

ovariectomy was performed. Tumour sizes were monitored as above for 7 weeks. Each treatment arm consisted of 10 tumours.

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Figure Legends

Figure 1. PR is a novel ER α interacting protein following progesterone treatment. MCF-7 and T-47D breast cancer cells were SILAC labelled, treated with hormones and harvested for RIME (endogenous protein purification-mass spectrometry) of either PR (**a**) or ER α (**b**). Differential proteins identified in both cell lines are plotted and all proteins are provided in Supplementary table 1. The axes represent log fold change. **c.** Co-IP validation of PR interactions with ER α . Both PR isoforms interact with ER α . **d.** Model showing possible mechanisms of interplay between PR and ER α (ER)-co-factor complex.

Figure 2. Progesterone redirects estrogen-stimulated ER α binding events to novel chromatin loci and transcriptional targets. ChIP-seq for ER α , PR and the co-activator p300 in T-47D cells grown in estrogen-rich media and treated with progesterone or R5020. **a.** Example binding region of a progesterone/R5020 induced ER α , PR and p300 binding event. **b.** Heatmap of ER α , PR and p300 ChIP-seq data from T-47D cells after 3hr of progesterone treatment. The heatmap is shown in a horizontal window of \pm 5kb. Also shown are the enriched motifs within each category. **c.** Overlap between progesterone-induced ER α , PR and p300 binding sites, representing only the progestogen-induced ER α binding events. **d.** RNA-seq was performed after progesterone or R5020 treatment for 3hr under estrogenic condition (control). GSEA analysis was conducted, comparing progestogen-induced transcripts with progestogen-induced ER α binding events within T-47D cells.

Figure 3. Progesterone treatment inhibits ER α + tumour progression. **a.** MCF-7-Luciferase cells were implanted in NSG mice with control, estrogen (E2) pellets or estrogen plus progesterone (E2 + Prog) pellets (n = 10). **b.** Graphical representation of tumour formation, as assessed by bioluminescence. **c.** ER α ChIP-seq was conducted on randomly chosen (n = 6) xenograft tumours from ovariectomised NSG mice treated with estrogen alone or estrogen plus progesterone. MA plot representing changes in ER α binding. **d.** Proliferative responses (Ki67 staining) of primary breast cancer tissues cultured *ex vivo* with estrogen (E2) or progestin (R5020) alone or both in combination (n = 14 samples/treatment; except for vehicle (n = 11) and R5020 treatments (n=12)). The p-value was calculated using a linear mixed effect analysis. **e.** Representative images of Ki67 immunostaining in *ex vivo* cultured breast tumour tissue sections from two patients (scale bar = 100um). **f.** MCF-7 xenografts were grown in NSG mice in the presence of estrogen pellets. Mice were treated with vehicle, tamoxifen, progesterone or tamoxifen plus progesterone and normalised tumour volume is shown. The data was analysed using a t-test and the error bars represent \pm SEM.

Figure 4. The *PgR* genomic locus undergoes copy number loss in ER α + breast cancer. **a.** METABRIC breast cancers (1,937 in total) were assessed for copy number

change in the *PgR* genomic locus. **b.** Correlation between PR mRNA levels and copy number status within all ER α + cases. The estimate of differences is 0.3551, 95% confidence interval: [0.244, 0.463]. **c.** Kaplan Meier curve showing breast cancer specific survival in all ER α + cases. Cox model analysis: Hazard ratio = 1.46 [1.156, 1.843]. **d.** Changes in ER α mRNA levels in luminal B tumours within the METABRIC cases. The estimate of differences is 0.4436, 95% confidence interval: [0.269, 0.618]. **e.** The expression levels of the stringent progesterone- induced or repressed genes from the cell lines cultured under estrogenic conditions, were assessed in the ER α + METABRIC tumours. Relative fraction of tumours with *PgR* CNA events within molecular subtypes, based on the PAM50 gene expression profile (**f**) and the ten integrative clusters (**g**).

Extended data figure legends

Extended data figure 1. Protein purification of ER α and PR interacting proteins, using RIME, following treatment with a synthetic progestin. T-47D and MCF-7 breast cancer cells were grown in SILAC-isotope containing media and treated with either vehicle control or R5020, a synthetic progestin for 3hr. PR (**a**) or ER α (**b**) RIME was conducted and the proteins that were quantitatively enriched in both cell lines are shown. Only proteins that were enriched with a FDR < 1% were included. **c.** Peptide coverage of the PR protein following ER α RIME in T-47D cells. The identified peptides are highlighted and one of the peptides covers the ‘Bus’ region representing the PR-B isoform. **d.** Comparison of binding at different time points and treatment of MCF-7 breast cancer cells with progesterone. ER α ChIP-seq at 3hr and 24hrs results in comparable binding. Correlation between Progesterone (PG) and R5020 (RO) at 3 and 24 hrs. **e.** MCF-7 cells were grown in estrogen rich complete media and treated with progesterone or vehicle control for 3hr. ER α ChIP was conducted and peaks that occurred in at least two of three independent replicates were considered. Venn diagram showing the changes in ER α binding following progesterone treatment of MCF-7 cells. **f.** Uncropped Western blots from Figure 1c.

Extended data figure 2. Clustering of ER α , PR, and p300 ChIP-seq experiments in two ER α + cell lines. For each experiment, all binding sites identified as overlapping in at least two samples are merged and retained, and normalised read counts computed at each site for each sample. **a.** Clustering correlation heatmaps, based on Pearson correlations read scores (with replicate numbers in the labels), show good reproducibility between replicates and similarity of natural and synthetic hormone treatments. **b.** PCA plots showing the two most significant principal components (with samples labeled with treatment type: “C” for full-media control conditions, “P” for progesterone, and “R” for R5020). The data from the two cell lines is shown.

Extended data figure 3. ER α binding in single hormone conditions. **a.** T47-D or MCF-7 (**b**) cells were hormone deprived and treated with vehicle control, estrogen alone or progesterone alone. ER α ChIP-seq was conducted and we assessed the binding at the regions previously shown to be reprogrammed by estrogen plus progesterone. The ER α reprogramming data under both estrogen and progesterone conditions in the T-47D cells is from Figure 2b. In the absence of estrogen, progesterone does not induce ER α binding. In the absence of progesterone, estrogen does not induce ER α binding to the locations shown to acquire reprogrammed ER binding events under dual hormone conditions.

Extended data figure 4. Validation of binding and gene expression changes. **a.** Validation of dependence on PR for ER α binding and overlap between ER α binding and FoxA1 binding. T-47D cells were grown in full, estrogen-rich media and transfected with siControl or siRNA to PR. ER α ChIP was conducted followed by qPCR of several novel ER α binding events only observed under progesterone treatment conditions. In the absence of PR, ER α is not able to associate with the progesterone-induced binding sites. The figure represents one biological replicate of three competed replicates and the error bars represent standard deviation of the technical ChIP-PCR replicates. **b.** Venn diagram showing the ER α binding events that were conserved in T-47D cells (i.e. not altered by progesterone when compared to estrogen alone) and the ER α binding events that were reprogrammed by progesterone treatment, when overlapped with FoxA1 ChIP-seq data from T-47D

cells. The FoxA1 ChIP-seq data from T-47D cells was from Hurtado, *et al*, Nature Genetics, 2011, 43:27-33. **c.** Differential gene changes in MCF-7 and T-47D cells following treatment with progesterone or R5020 for 3hr. Heatmap showing gene changes relative to matched controls. Eight replicates were included. **d.** Table showing the differentially regulated genes in the two cell lines and in the two treatment conditions. **e.** Overlap between genes regulated by progesterone (in both cell lines) and gene regulated by the synthetic progestin R5020 (in both cell lines).

Extended data figure 5. Analysis of gene expression changes and generation of gene signature. **a.** RNA-seq was conducted after progesterone or R5020 treatment for 3hr. GSEA analysis was conducted on progesterone/R5020 repressed genes with lost ER α binding events observed in T47-D cells. The progesterone-decreased ER α binding regions correlate with progesterone down-regulated genes. **b.** Kaplan Meier survival curve in 1,959 breast cancer patients based on a gene signature derived from the progesterone regulated genes and progesterone regulated ER α binding events. For a gene to be considered it was differentially regulated by progesterone/progestin (as measured by RNA-seq) and the gene had a differentially regulated ER α binding event within 10kb of the transcription start site. This resulted in 38 genes (**c.**) **d.** Performance of progesterone induced gene signature at separating based on survival over 392 patients in top or bottom 10% of expression compared to null distribution of p-values computed using 1000 randomly selected 38-gene signatures. **e.** Copy number alterations on chromosome 11 in T-47D and MCF-7 cells. Green is copy number neutral, blue is copy number loss and red is copy number gain. T-47D cells have an amplification of the chromosome 11 region encompassing the *PgR* gene and MCF-7 cells have a copy number loss of this genomic region.

Extended data figure 6. PR inhibits cell line growth and progesterone inhibits T-47D xenograft growth. **a.** MCF-7 cells were transfected with control vector, PR-A or PR-B expressing vectors. Western blotting confirmed the expression of the appropriate PR isoform. **b.** Growth was assessed following estrogen plus progesterone treatment. The graph represents the average of three independent biological replicates and the error bars represent standard deviation. **c.** Assessment of MCF-7 xenograft tumour growth by physical measurement of tumour volume. Ten tumours for each

condition (two in each of five mice per condition) were included. The data was analysed using a t-test and the error bars represent +/- SEM. **d.** T-47D xenografts were established in NSG mice. Ten tumours for each condition (two in each of five mice per condition) were included. All were grown in the presence of estrogen (E2) pellets and subsequently supplemented with vehicle, progesterone, tamoxifen or tamoxifen plus progesterone. Normalised tumour growth is shown. The data was analysed using a t-test and the error bars represent +/- SEM. **e.** Final T-47D xenograft tumour volumes are shown. **f.** Final T-47D xenograft tumour volumes plotted graphically.

Extended data figure 7. Histological analysis of xenograft tumours and ChIP-seq from xenograft tumours in ovariectomised mice. **a.** Histological analysis of MCF-7 xenograft tumours in untreated, estrogen or estrogen plus progesterone conditions. Tumours were taken from 25 day treated conditions. The human xenograft cells expressed GFP, permitting discrimination between human tumour cells and mouse host cells. MCF-7 xenograft experiment in ovariectomised mice. **b.** In order to map ER α binding events by ChIP-seq in MCF-7 xenograft tumours, we repeated the experiment in ovariectomised mice to eliminate any issues related to the endogenous mouse progesterone. Ten tumours for each condition (two in each of five mice per condition) were included. Growth of xenograft tumours under different hormonal conditions, Control, estrogen alone (E2) and estrogen plus progesterone (E2 + Prog). The data was analysed using a t-test and the error bars represent +/- SEM. **c.** ChIP-seq for ER α and PR were conducted in six matched tumours from each hormonal condition. Also included were two tumours from no hormone conditions. Correlation heatmap of all samples.

Extended data figure 8. Primary tumours cultivated as *ex vivo* explants shown response to progesterone. Representative images of primary breast cancer explant tissue sections treated with vehicle, estrogen (E2), the progestin R5020 or estrogen plus progestin (E2 + R5020). These sections were probed with anti-Ki67 (brown) to label proliferating cells (**a**) or Haematoxylin and Eosin (**b**). Each image is of a single tissue segment from a selection of 3-4 sections per sample treatment. Scale bar = 100 μ m. **c.** Confocal microscopy images (representative fields from each of the

triplicate fragments) of a representative primary breast cancer explant tissue treated with vehicle, estrogen (E2), the progestin R5020 (Progestin) or estrogen plus progestin (E2 + R5020) and probed with anti-ER α (green), anti-PR (red) and anti-Ki67 to assess proliferating cells (blue).

Extended data figure 9. Analysis of *PgR* copy number loss in the METABRIC cohort. **a.** Kaplan Meier analysis of breast cancer specific survival within the METABRIC cohort. Only within luminal A tumours (based on PAM50 gene expression signature), tumours were stratified based on copy number loss of *PgR* or not. In total 19% of luminal A tumours contain a copy number loss of the *PgR* genomic locus and these patients have a poorer clinical outcome. **b.** All ER α + cases were stratified based on *PgR* copy number status, showing tumours with heterozygous and homozygous deletions separately. **c.** Chromosome 11 in tumours with neutral or gained *PgR* versus those with copy number loss of the *PgR* gene (defined by line). **d.** Chromosome 11 copy number status between ER α positive and negative tumours. **e.** Visual representation of all ER α + tumours with a copy number alteration at the *PgR* genomic locus, showing the copy number changes relative to the *PgR* gene (highlighted below) and the surrounding ~2.2 Mb of genomic sequence.

Extended data figure 10. Validation of genomic copy number loss in the *PgR* gene in an independent dataset. **a.** TCGA ER α + breast cancers were assessed for copy number changes in *PgR*. The number of tumours in each category, based on copy number changes. Only included were ER α + breast cancers. **b.** Correlation between PR mRNA levels and copy number status in all luminal breast cancers within the TCGA cohort. The heterozygous and homozygous deletions are combined. **c.** Frequency of copy number alterations across entire genome in TCGA breast cancer cohort, stratified based on subtype using PAM50 signature. Chromosome 11, which encompasses *PgR* gene is highlighted and the frequency of copy number loss of the *PgR* genomic region is provided. **d.** Copy number changes on chromosome 11 within the METABRIC cohort, based on subtype stratification (PAM50 signature).

Supplementary Table 1

This Supplementary table contains all RIME proteomic SILAC data from Figures 1a, Figure 1b and Extended data figure 1.

Supplementary Table 2

Peak numbers following ER α , PR and p300 ChIP-seq in T-47D and MCF-7 cell lines. The number of peaks for the different conditions are shown and these include estrogen, estrogen plus progesterone and estrogen plus R5020 treatment. Also included are the common peaks observed under both estrogen plus progesterone and estrogen plus R5020 conditions.

Supplementary Table 3

Enriched pathways based on the ER α binding events induced by progesterone and R5020. Shown are the enriched pathways that occur in both T-47D and MCF-7 cells. The values represent the Odds ratio.